Specification

Please amend paragraph [0009] as below.

[0001] To achieve the above problems, the present invention provides a saw chain sharpener: wherein a support member is projected forward from a sharpener body which is formed such that a round shaft-shaped grinding tool for grinding is attached to an end of a handy type electric motor; wherein a holding plate which has a shape to be able to straddle and support an upper part of a saw chain, and which has an opening formed at a center thereof to make it possible to watch a grinding location from above, and further which is formed to extend lengthwise in a direction along the saw chain, is supported on a front end portion of, or on an attachment plate attached to the front end portion of, the support member so as to be horizontally rotatable in a certain range for orientation to align with a sharpening angle of a cutter blade positioned left or right of the saw chain; and wherein a projecting portion for fixing a cutting edge to define an accurate cutting edge angle is provided on the front end portion of the support plate or on the attachment plate comprising: a sharpener body with an electric motor; a round shaft-shaped grinding tool attached to an end of the electric motor; a support member projected forward from the sharpener body; a projecting portion provided on a front end portion of the support member or on an attachment plate attached to the front end portion of the support member; and a holding plate attached forward of the saw chain sharpener and having a shape to be able to straddle and support an upper part of a saw chain, the holding plate having a vertical plate face having a long left-to-right length extending in a direction along the saw chain, an upper plate face placed on the upper part of the saw chain, and opposing vertical plate surfaces formed at leftward and rightward locations of upper plate face. The holding plate is supported on the front end portion of the support member or on the attachment plate so as to be horizontally rotatable and be aligned in orientation with a

sharpening angle of a cutter blade positioned left or right of the saw chain to grind the cutter blade. The saw chain is clamped at both ends by a lower part face of the vertical plate face and the opposing vertical plate surfaces. The upper plate surface of the holding plate has an opening formed at a center thereof so as to make it possible to watch the grinding tool and the cutter blade from above. The projecting portion having a thin width shape is aligned in height with the upper plate face of the holding plate, in which the projection portion fixes a cutting edge of the cutter blade to define an accurate cutting edge angle and presses an upper blade of the cutter blade from above to prevent the upper blade from wobbling caused by grinding.